L	Hits	Search Text	DB	Time stamp
Number		· · · · · · · · · · · · · · · · · · ·	USPAT;	2002/02/05
1	228	(spitt\$ or (beam adj2 splitt\$) or	EPO; JPO;	06:51
		(beam-splitt\$) or (dividing adj2		00.01
		combining)) same (metal or dielectric or	DERWENT;	
		(metal-dielectric)) and ((light or	IBM TDB	
		intensity) near6 loss)		2022/22/25
7	24	((spitt\$ or (beam adj2 splitt\$) or	USPAT;	2002/02/05
		(beam-splitt\$) or (dividing adj2	EPO; JPO;	06:35
] .	combining)) same (metal or dielectric or	DERWENT;	
ļ		(metal-dielectric)) and ((light or	IBM TDB	
		intensity) near6 loss)) and microscope		
13	7	(spitt\$ or (beam adj2 splitt\$) or	USPAT;	2002/02/05
		(beam-splitt\$) or (dividing adj2	EPO; JPO;	06:56
		combining)) near8 (metal or dielectric or	DERWENT;	
		(metal-dielectric)) same ((light or	IBM TDB	
	*. *	intensity) near6 loss)		
	8		USPAT;	2002/02/05
L9	, °		EPO; JPO;	07:07
-		(beam-splitt\$) or (dividing adj2	· · · · · · · · · · · · · · · · · · ·	07.07
		combining)) near8 (metal or dielectric or	DERWENT;	
	<u>.</u> .	(metal-dielectric))- and microscope and	-IBM TDB	*
		wedge		
25	. 4		USPAT;	2002/02/05
		adj4 length) and (wedge near9 phase) and	EPO; JPO;	07:04
		(detect\$ or sensor)	DERWENT;	
			IBM TDB	
:6	1		USPAT	2002/02/05
	•			07:03
>7	206	microscope and fluorescen\$ and (optical	USPAT;	2002/02/05
27	200	adj4 length) and (detect\$ or sensor)	EPO; JPO;	07:05
		adj4 length) and (detects of sensor)		07.03
			DERWENT;	
			IBM TDB	0000 100 105
28	ļ. 788	(spitt\$ or (beam adj2 splitt\$) or	USPAT;	2002/02/05
		(beam-splitt\$) or (dividing adj2	EPO; JPO;	07:08
		combining)) near8 (metal or dielectric or	DERWENT;	~ "
	İ	(metal-dielectric))	IBM TDB	
34	0	(microscope and fluorescen\$ and (optical	USPAT;	2002/02/05
	ļ	adj4 length) and (detect\$ or sensor)) and	EPO; JPO;	07:08
• •	′	((spitt\$ or (beam adj2 splitt\$) or	DERWENT;	
		(beam-splitt\$) or (dividing adj2	IBM TDB	·
		combining)) near8 (metal or dielectric or		
		(metal-dielectric)))		
40	76		USPAT;	2002/02/05
40	/6		EPO; JPO;	07:08
		(beam-splitt\$) or (dividing adj2	1	07.00
		combining)) and (microscope and	DERWENT;	1
	"	fluorescen\$ and (optical adj4 length) and	IBM ŢDB	
		(detect\$ or sensor))		
16	53		USPAT;	2002/02/05
		(beam-splitt\$) or (dividing adj2	EPO; JPO;	07:16
		combining)) and (microscope and	DERWENT;	
		fluorescen\$ and (optical adj4 length) and	IBM TDB	
		(detect\$ or sensor))) and (confocal or		1
	ł	scanning)	1	
2	0		USPAT;	2002/02/05
			EPO; JPO;	07:19
	1	near8 ((pinhole or diaphgram) near7	DERWENT;	07.15
	1	(detector or sensor)))		
•	_		IBM TDB	2002/02/05
8	1		USPAT;	2002/02/05
		near8 (pinhole or diaphgram))	EPO; JPO;	07:21
			DERWENT;	1
			IBM TDB	1
54	4	multiphoton same (pinhole or diaphgram)	USPAT;	2002/02/05
	1	, partition of the part	EPO; JPO;	07:24
			DERWENT;	,
	1		IBM TDB	1
		1		l
7.0 ^A .			- יות מכוים דו	1 2002/02/05
70 ⁶	59		USPAT;	2002/02/05
70	59	(scanning near3 microscope) and (objective adj9 opposi\$)	EPO; JPO;	07:25
70	59			